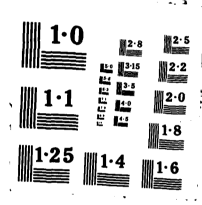
AD-A188 517 TRIMER OF 15-DEHYDRO-PGB1 IMPROVES RECOVERY OF MITOCHOMORIAL FUNCTION AFT. (U) OREGON HEALTH SCIENCES UNIV PORTLAND L L HIDENER ET AL. 38 NOV 87 UNCLASSIFIED MODEL4-86-K-8042 1/1 JKK K



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The efficacy of $(PGB_1)_3$ in protecting renal mitochondrial function from ischemic reperfusion injury was firmly established in a series of experiments in rats.							
repetitusion injury was tirmly escapitshed in a series of experiments in facs.							
Renal ischemia was induced by unilateral closure of the renal artery with an arterial clip.							
After 48 minutes of ischemia the clip was opened to recover blood flow. At this time treated animals were given a bolus injection, I.P., of 2.5 mg/kg $(PGB_1)^3$. Sham controls							
received an injection of the vehicle. The animals were sacrificed 24 hours later, renal							
.mirochondria were isolated and their function analyzed. (over)							
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19. (continued)

Ca²⁺ uptake [Cytochrome] State 3 Rate moles O2/mole aa3/min nmoles/mg Protein nmoles/min/mg PYR **₿**OHB aag 177±13 177±9 167±9 .21±.01 .20±.008 .55±.03 437±13 Control 48 min Isch. +24 hrs Reperf. 59±19 45±9 45±13 .14±.01 .23±.02 .30±.001 150±138 -(PGB₁)₃ 162±15 114±29 122±5 .19±.01 .22±.01 .53±.02 $+(PGB_1)_3$

Sour data indicate that a bolus injection of (PGB₁)₃ given at the time of reflow provides significant improvement of mitochondrial function after 48 minutes of renal ischemia in the rat. Reprint 5. Traymat a stray at a stray at

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Abstracts

IRCULATO

THE SHOCK SOCIETY PRESENTS THE TENTH ANNUAL CONFERENCE ON SHOCK AND

FIRST INTERNATIONAL SHOCK CONGRESS MONTREAL, CANADA JUNE 7-11, 1987

188 TRIMER OF 15-DEHYDRO-PGB: IMPROVES RECOVERY OF MITOCHONDRIAL FUNCTION AFTER RENAL ISCHEMIA. Linds L. Widener, Dagmer Bartos and Leena Mela-Riker, Departments of Surgery, Biochemistry and Pediatrics, Oregon Health Sci. Univ., Fortland, Ok.

Cligomeric mixtures of prostaglandin B: are protective against mitochondrial functional failure after tissue ischemia. The active component of the PGb; mixture is unknown. We used the trimer of 15-dehydro-PGB; to test its protective effect in renal ischemia. Renal ischemia was induced by a unilateral closure of the renal artery in the rat. After a 45 min, ischemic period the arterial clip was onesed to recover renal blood flow. At this time the treated animals received a bolus of 2.5 mg/kg 15-dehydro-PGB1, IP. The untreated animals received an injection of the vehicle. The animals were sacrificed after 24 hours, renal mitochondria were isolated and their function analyzed. The data are shown in the Table. *; < 0.05 STATE 3 RATE moles 02/mole asy mit. [CYTOCHROME] n moles/mg

	443	₽	2	pyruvate	6-0H butyrate
CONTROL	0.24±.03	C.22±.03	0.63±.1	158±23	146226
ISCH 45 MIN	0.13±.02*	0.23±.002	0.30±.08*	87±5*	74=19*
2 PGB;	C.17±.04*	0.19±.03	0.47±.06*	63±31*	76:41+
HRS + PGE	0.19±.01	0.22±.03	0.51±.05	102±28*	115±30

These data indicate that a bolus injection of the trimer of 15-denydro-PGB; given at the time of reflow provides significant improvement of mitochondrial function after 45 min of renal ischemia in the rat. Supported by Office of haval Research

${\tt Oligo-PGB}_1$ Program

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